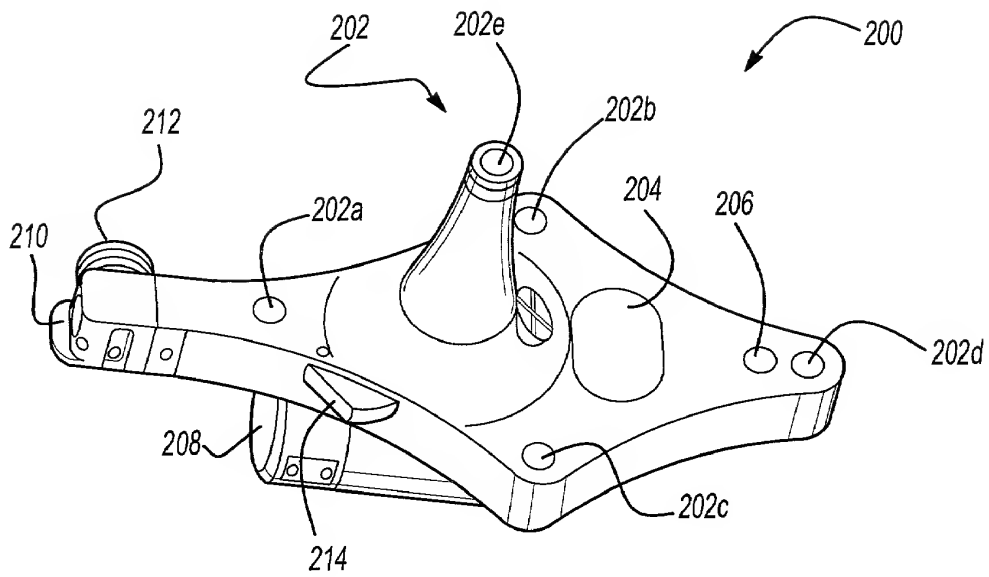
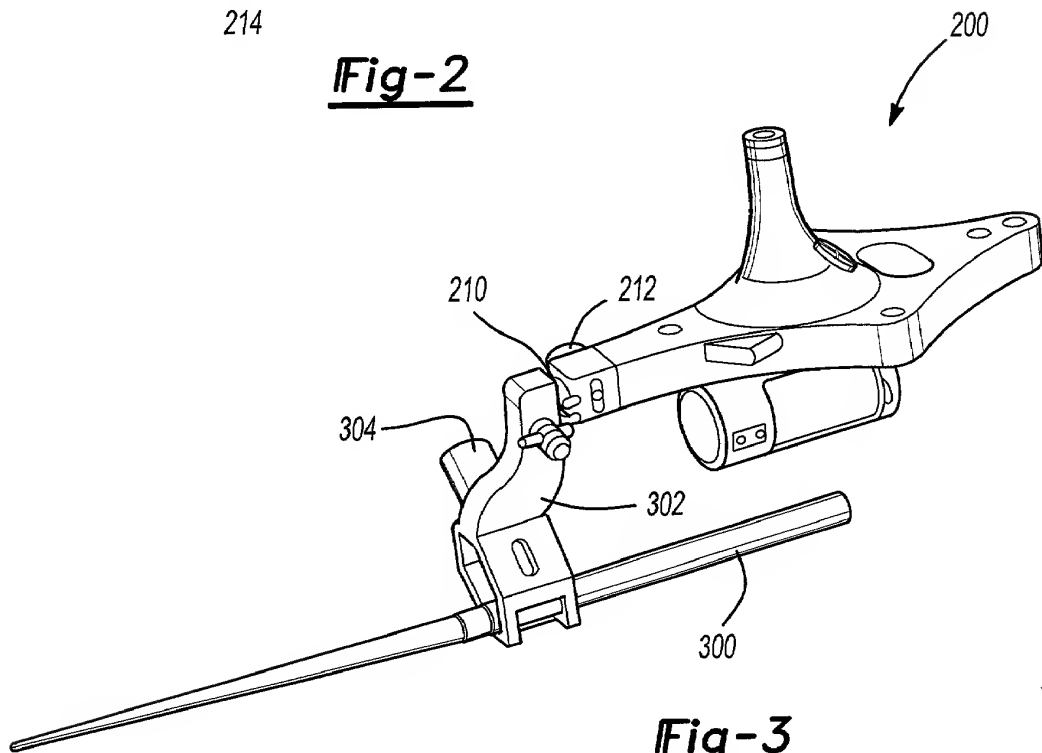


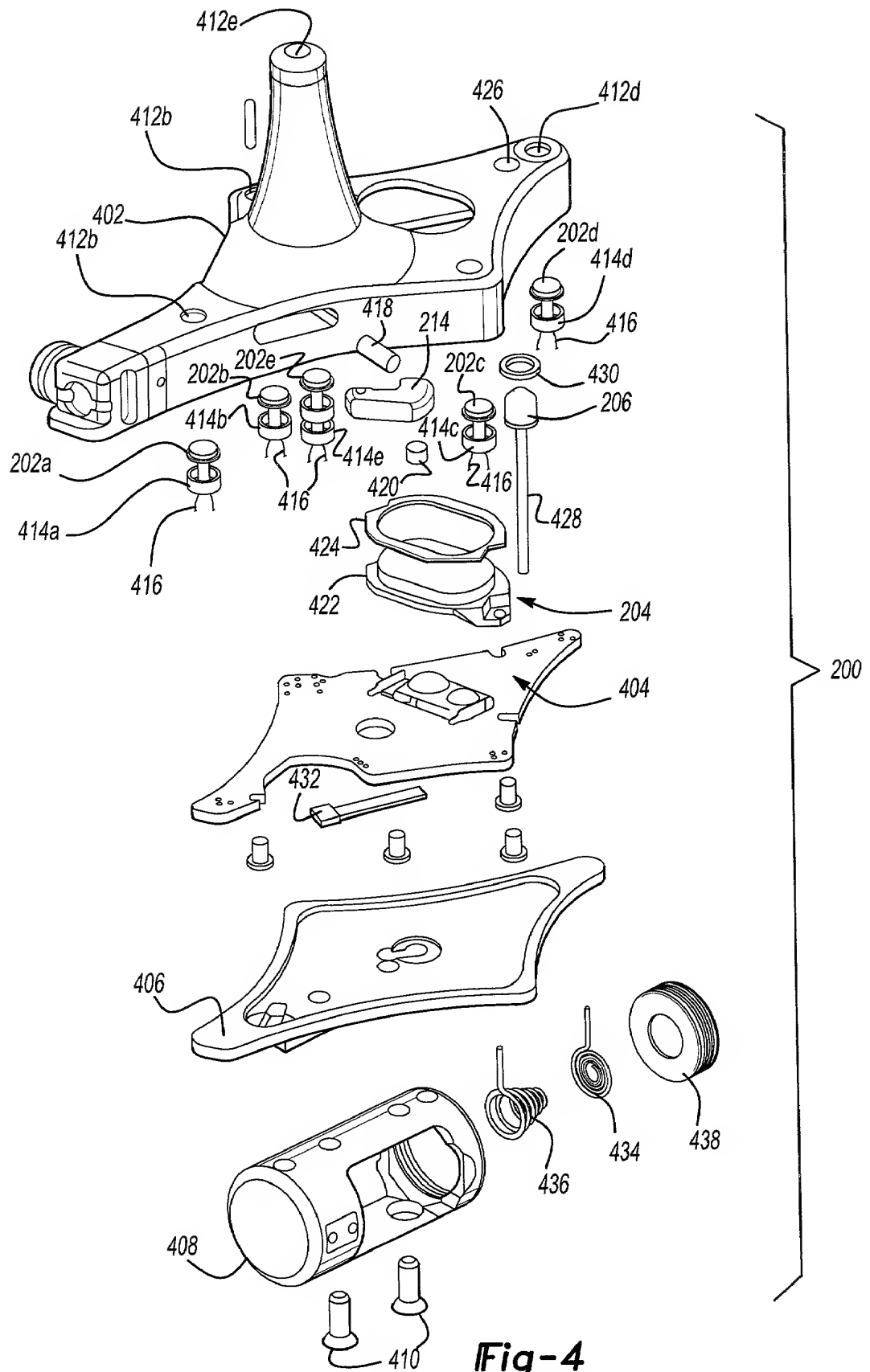
**Fig-1**



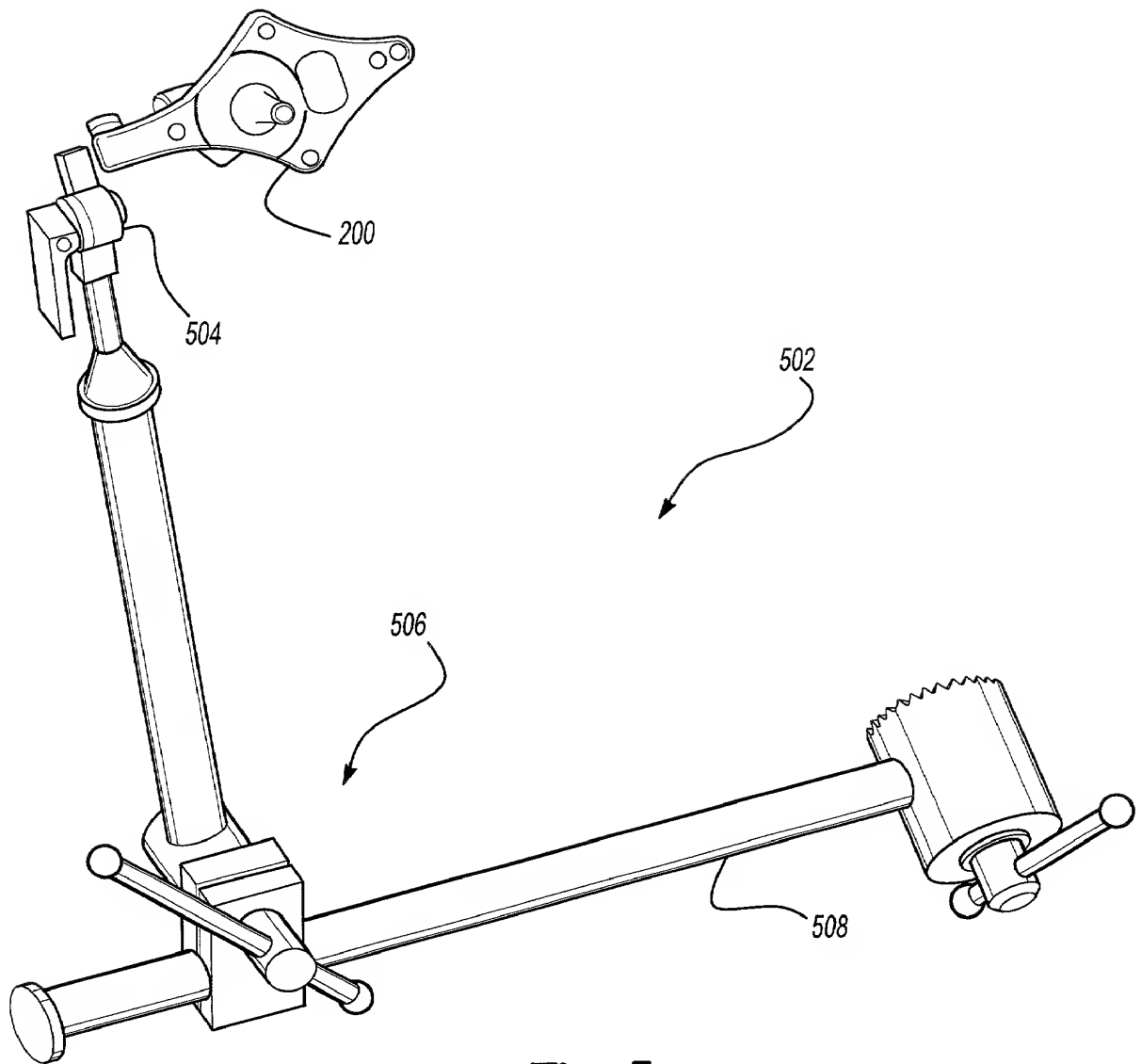
**Fig-2**



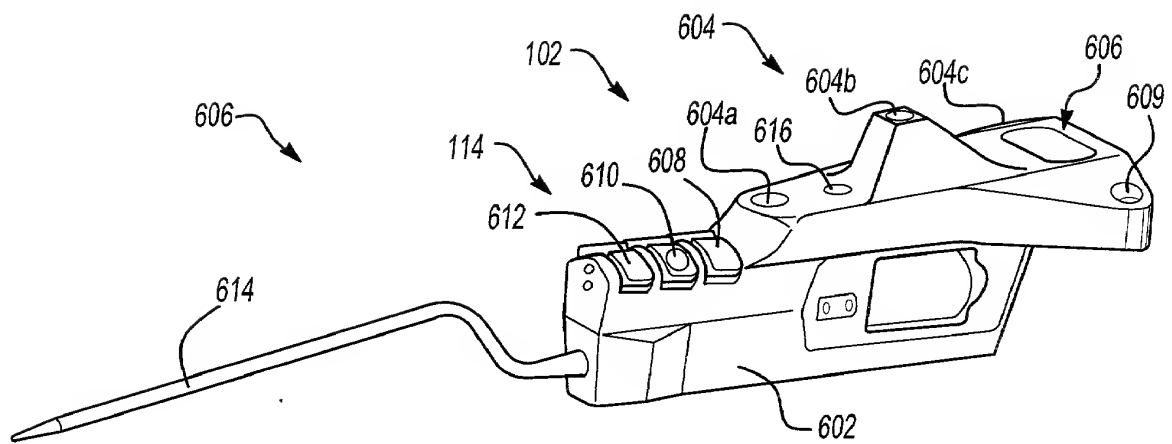
**Fig-3**



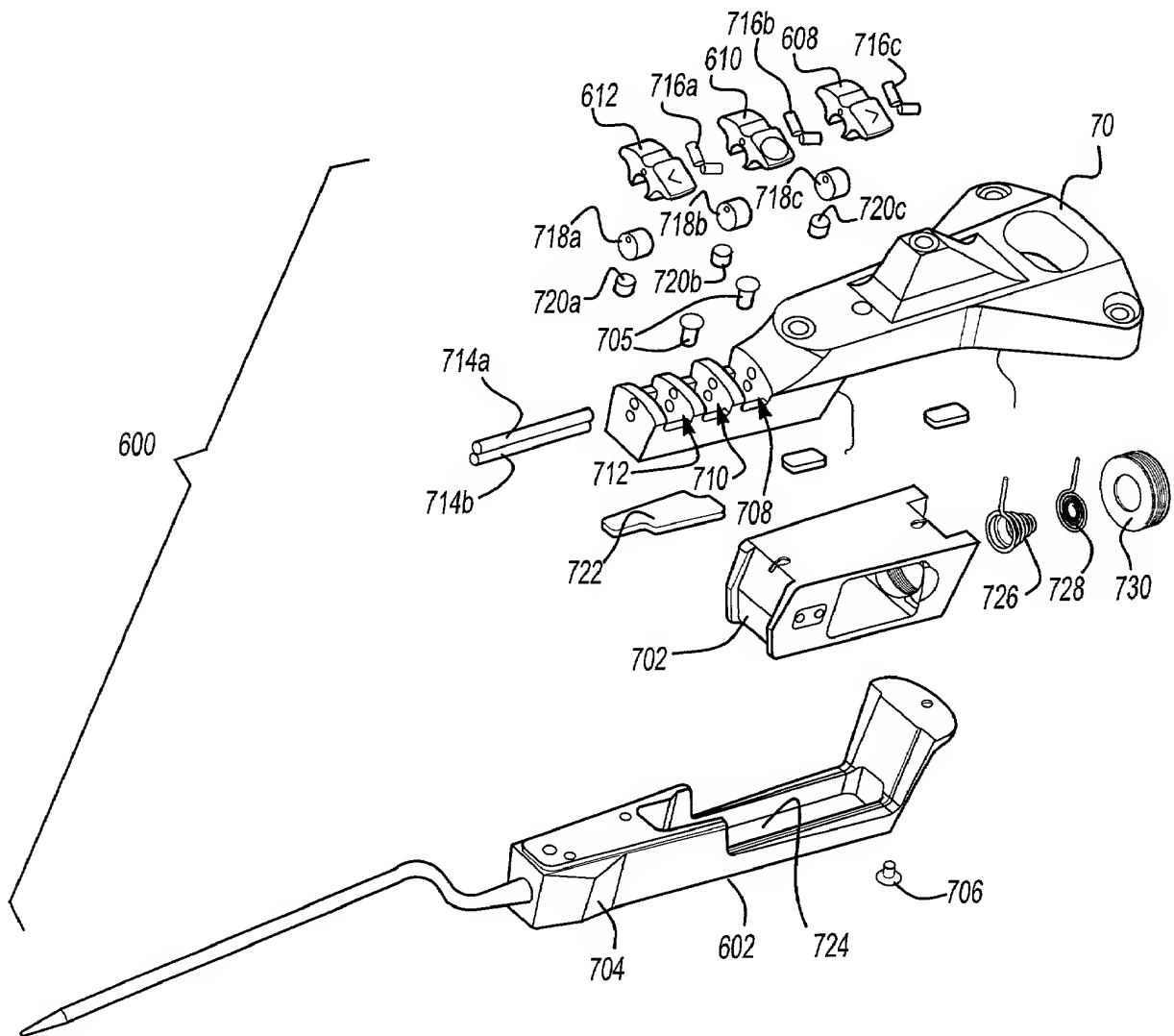
**Fig-4**



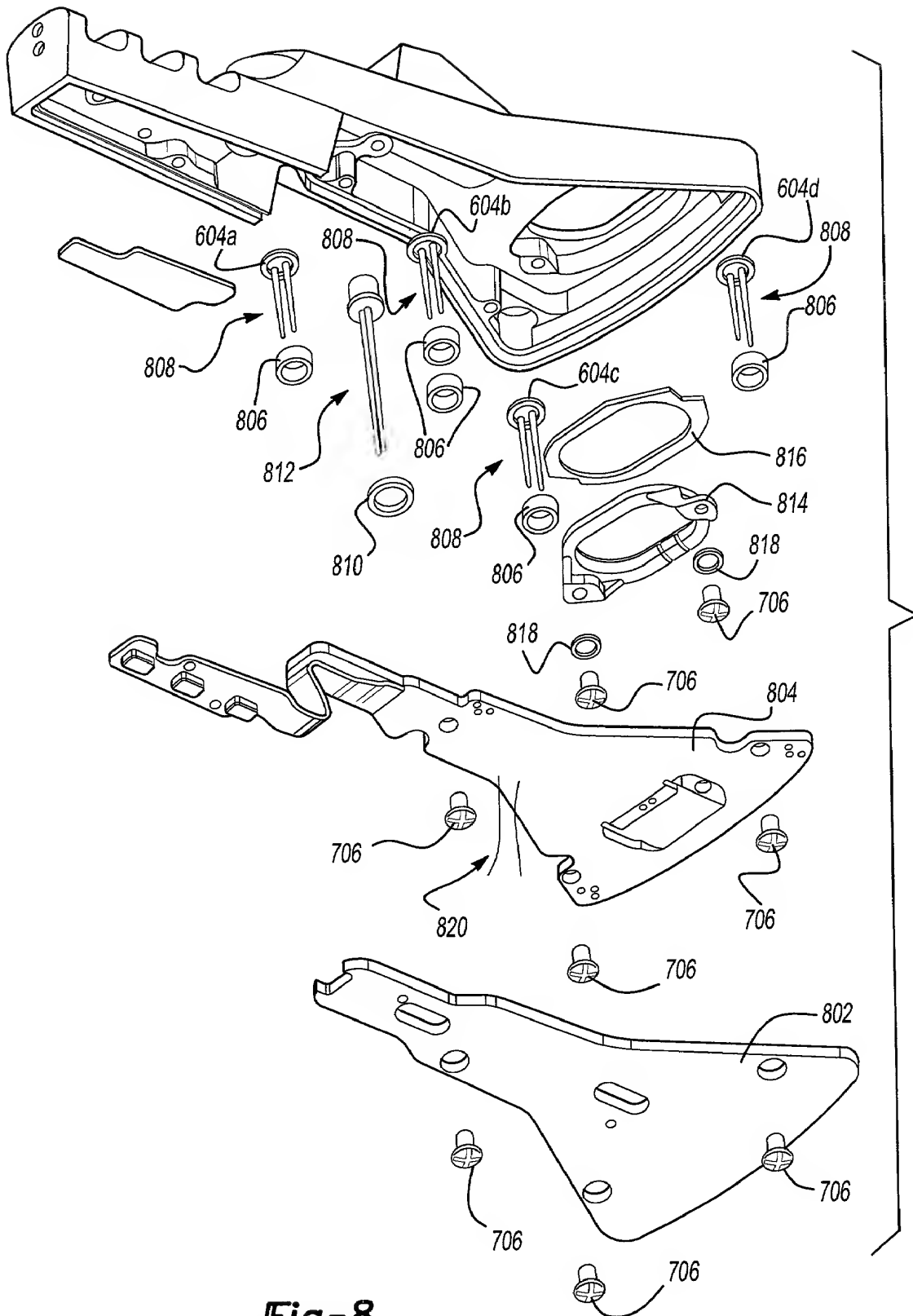
**Fig-5**



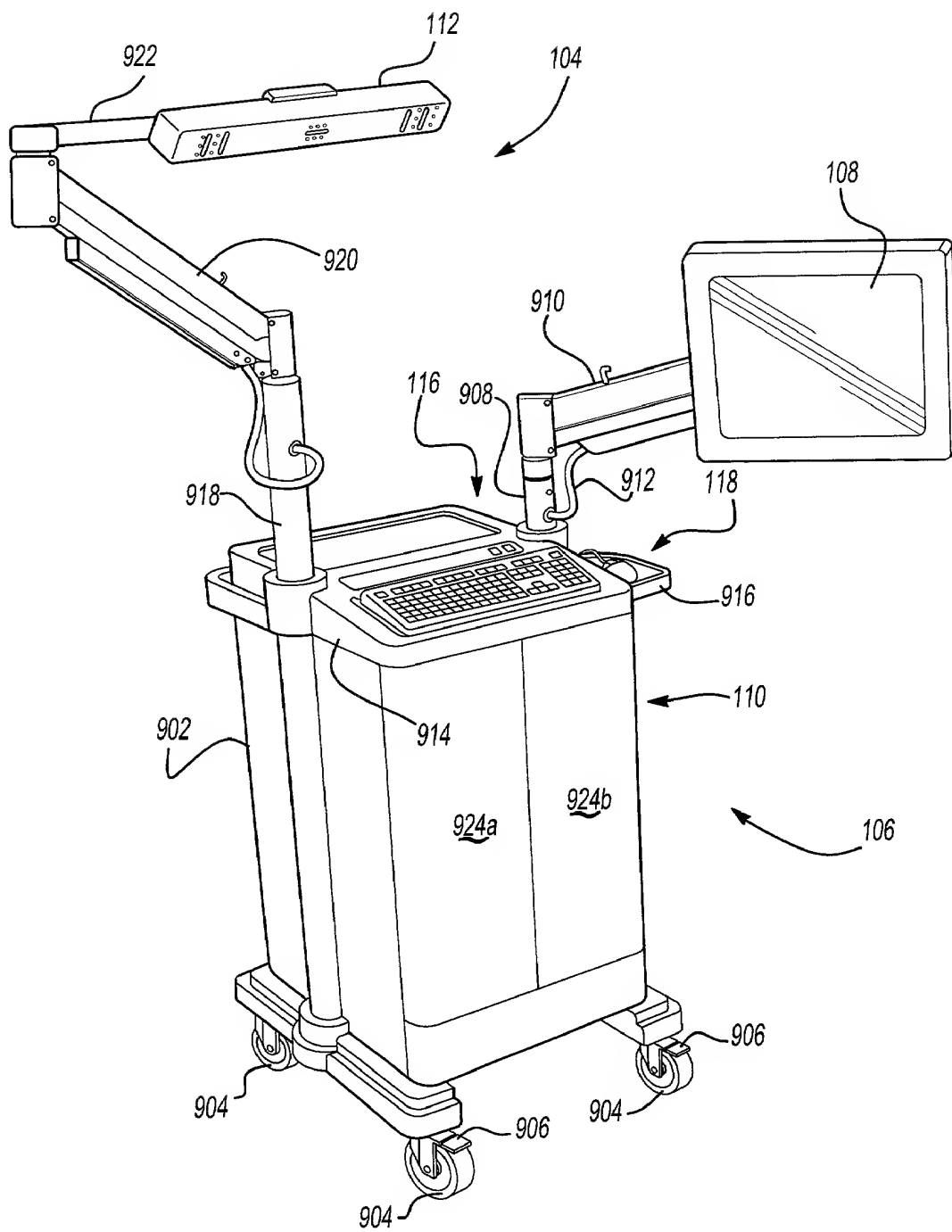
**Fig-6**



**Fig-7**



**Fig-8**



**Fig-9**

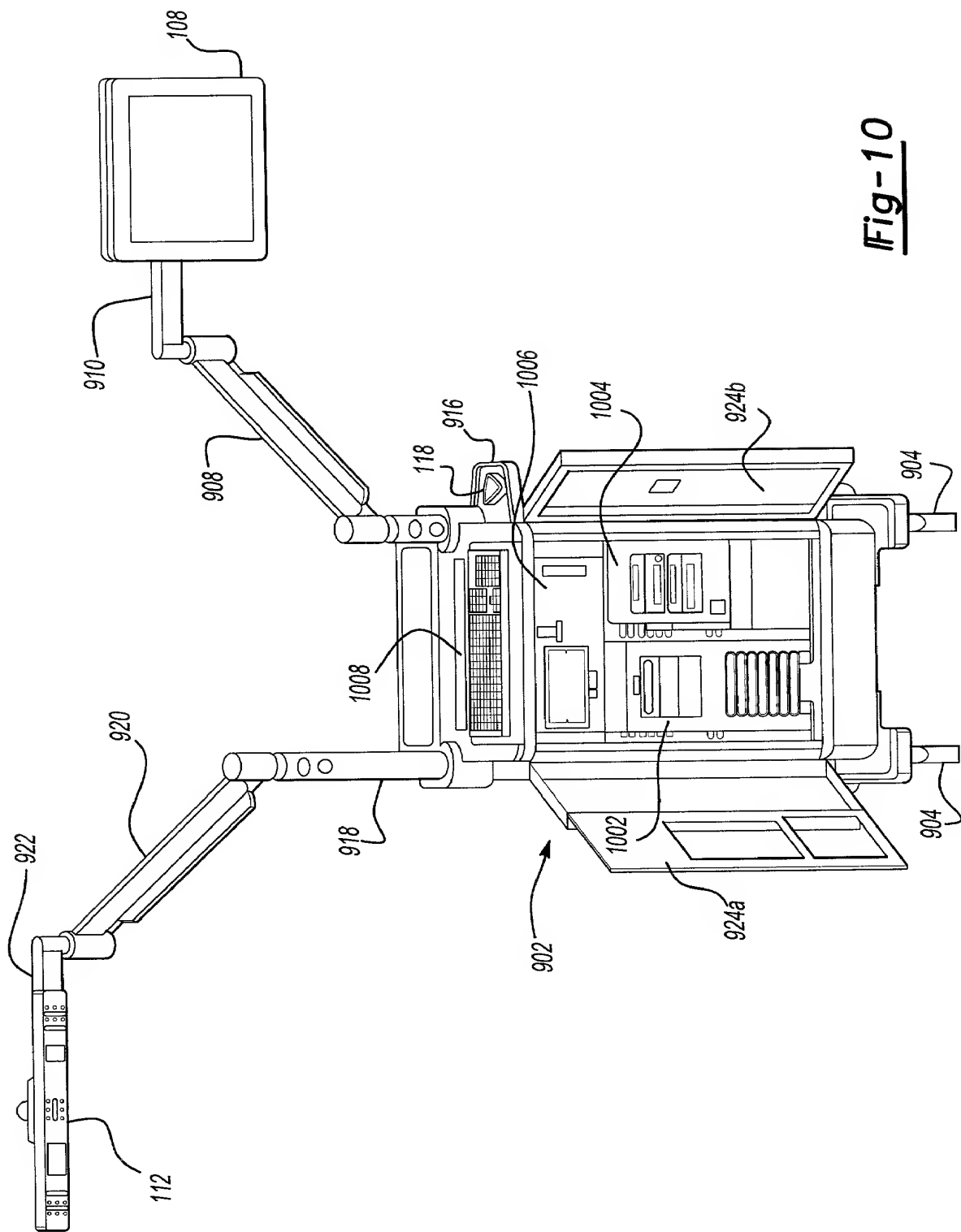
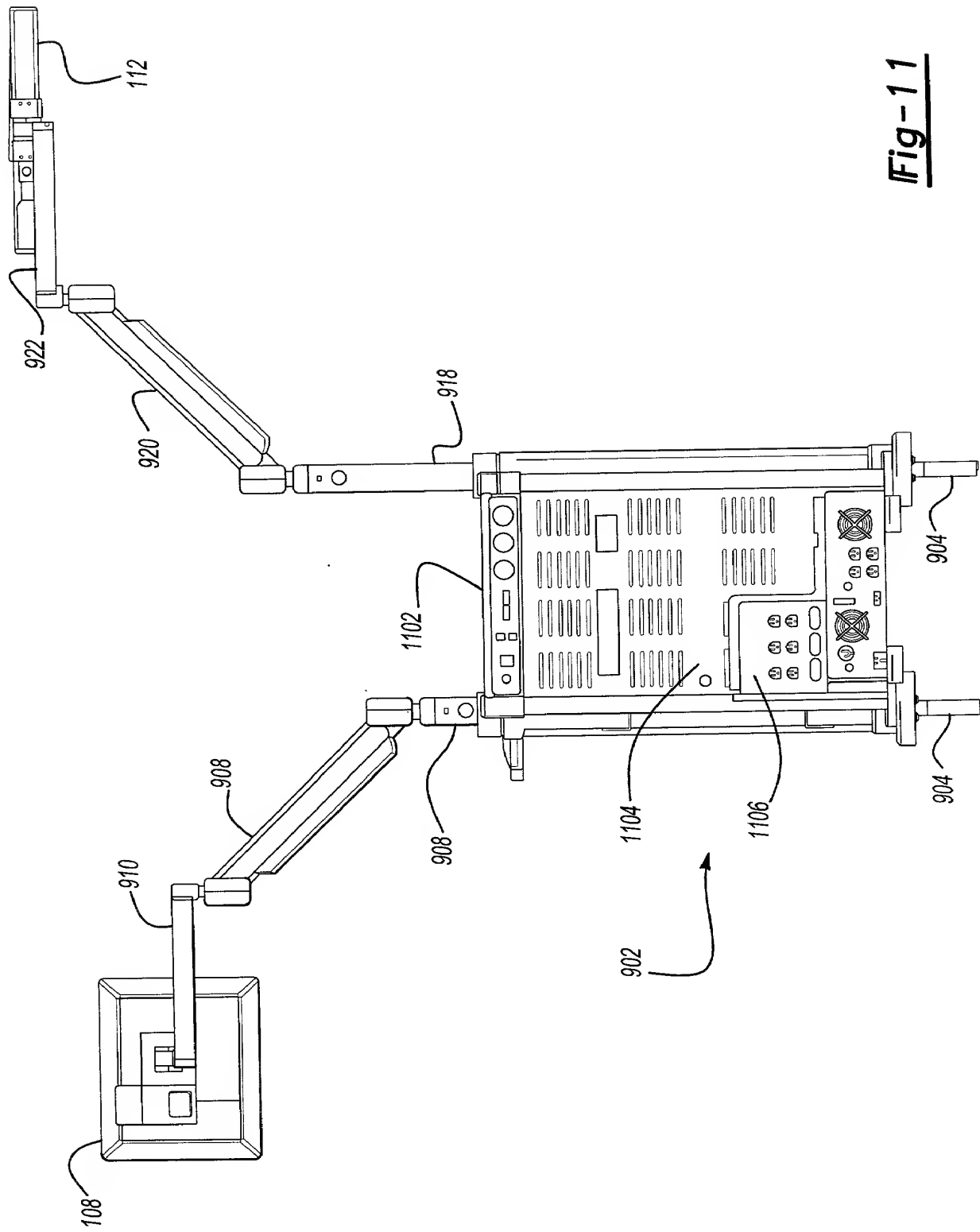
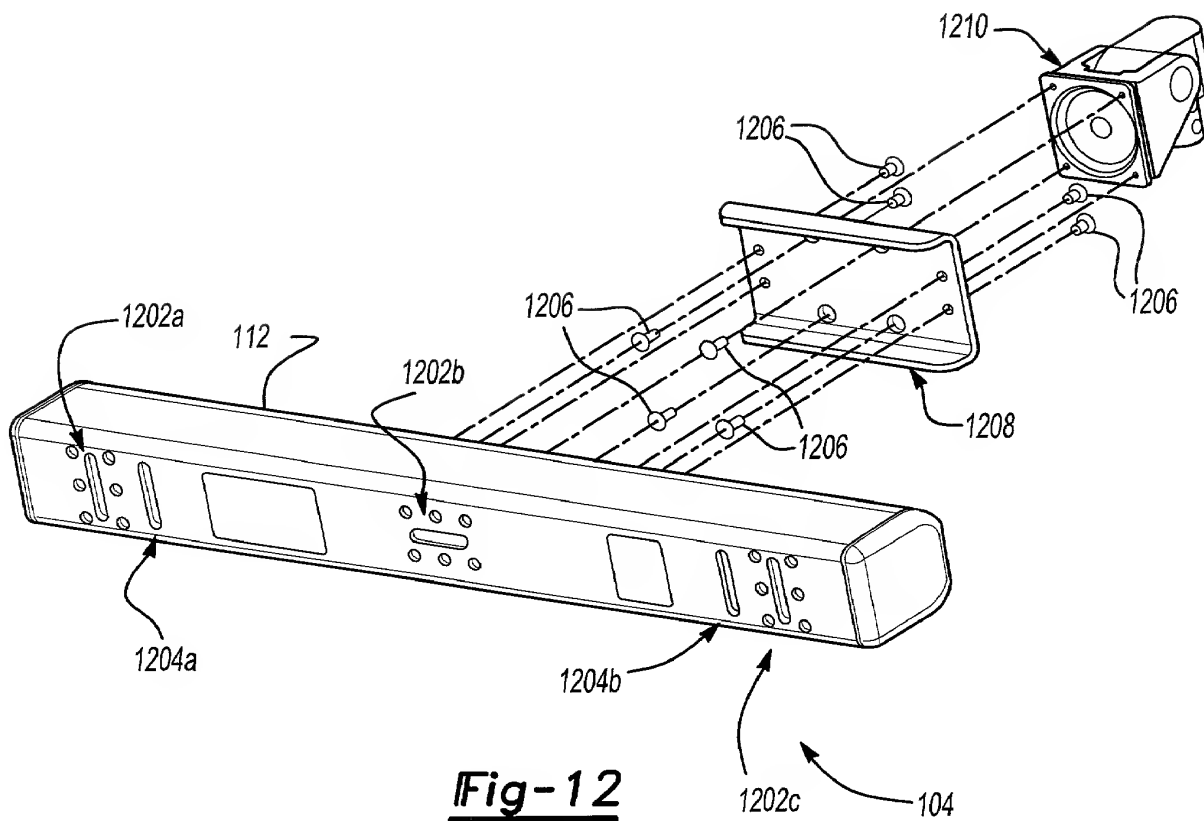


Fig-10

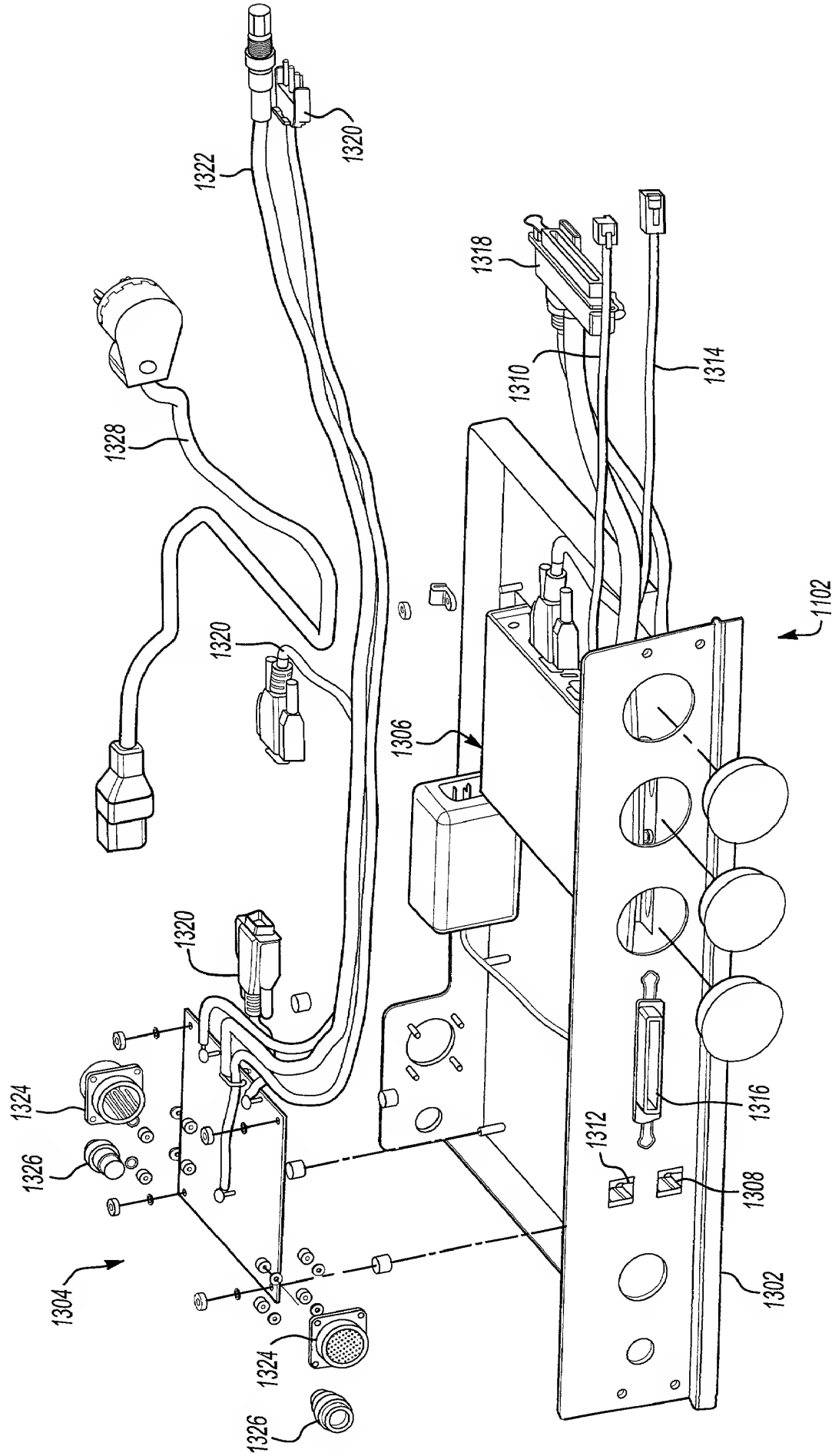




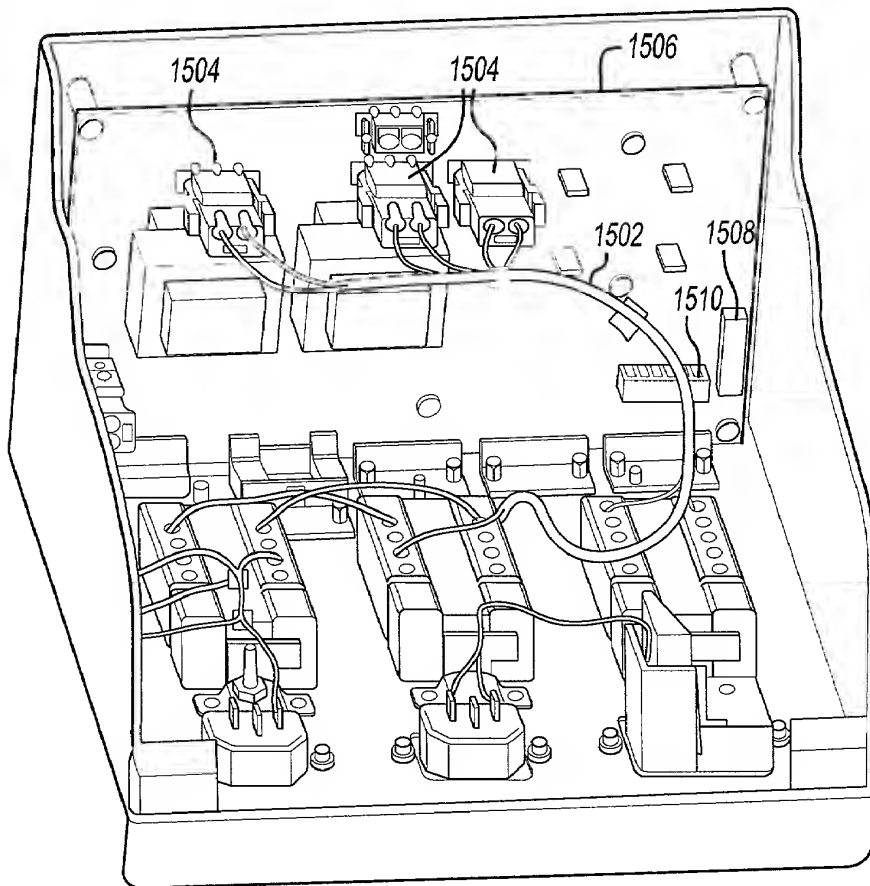
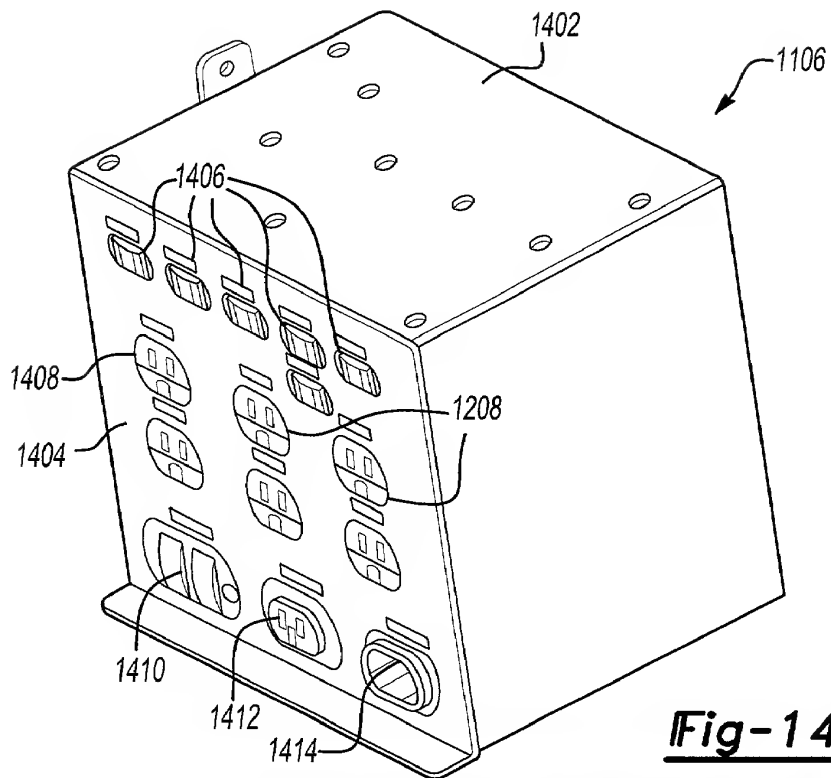
**Fig-11**

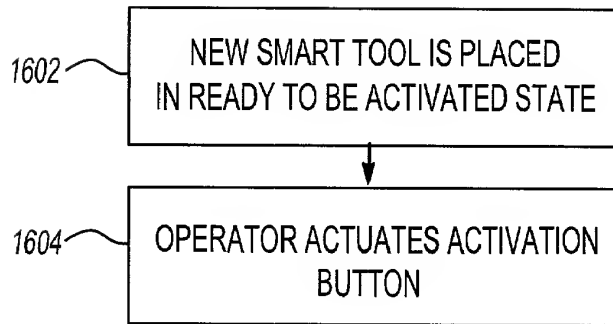


**Fig-12**

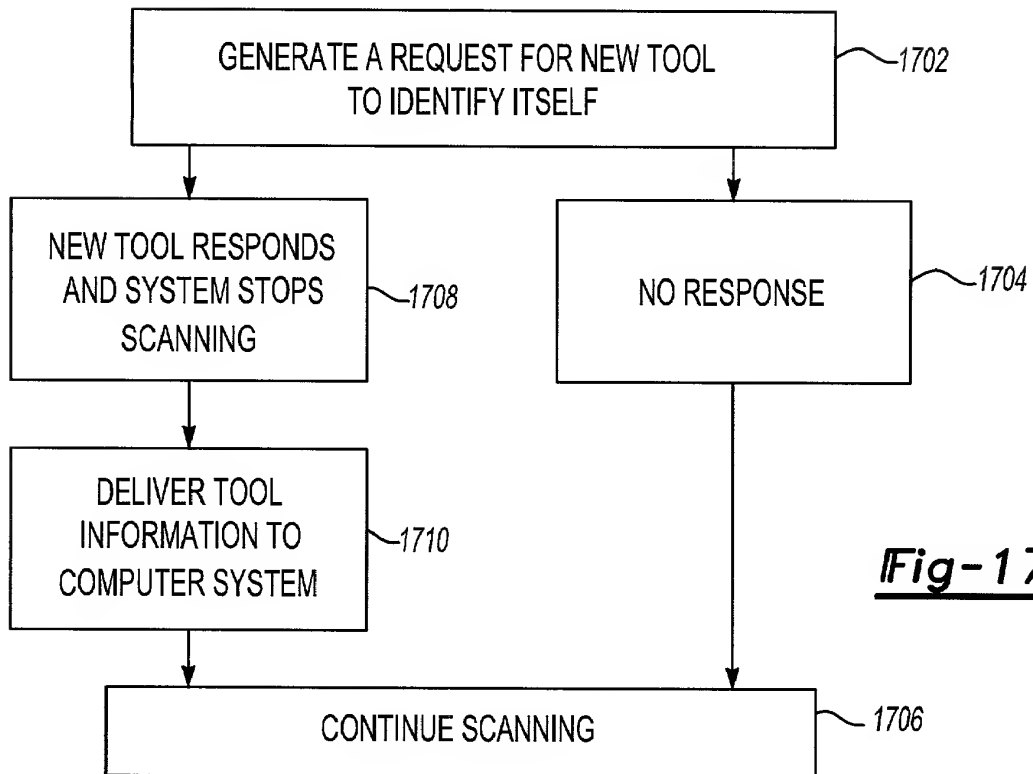


**Fig-13**

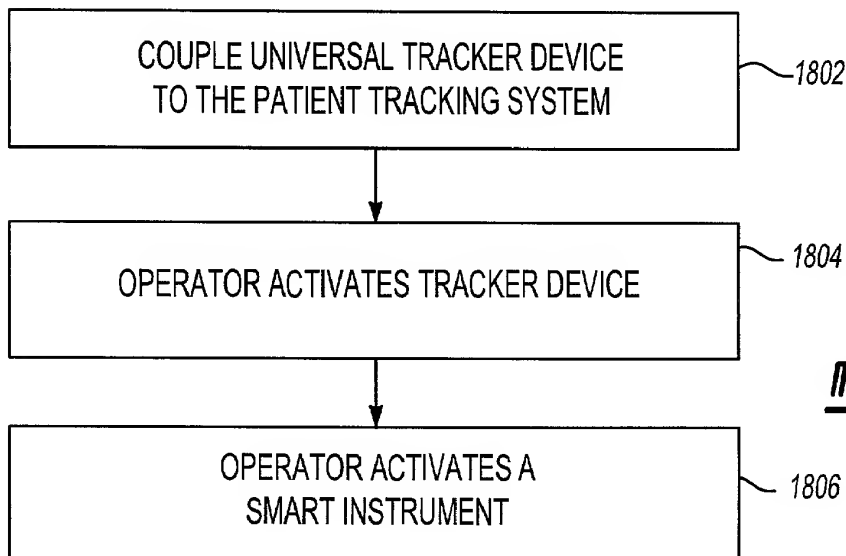




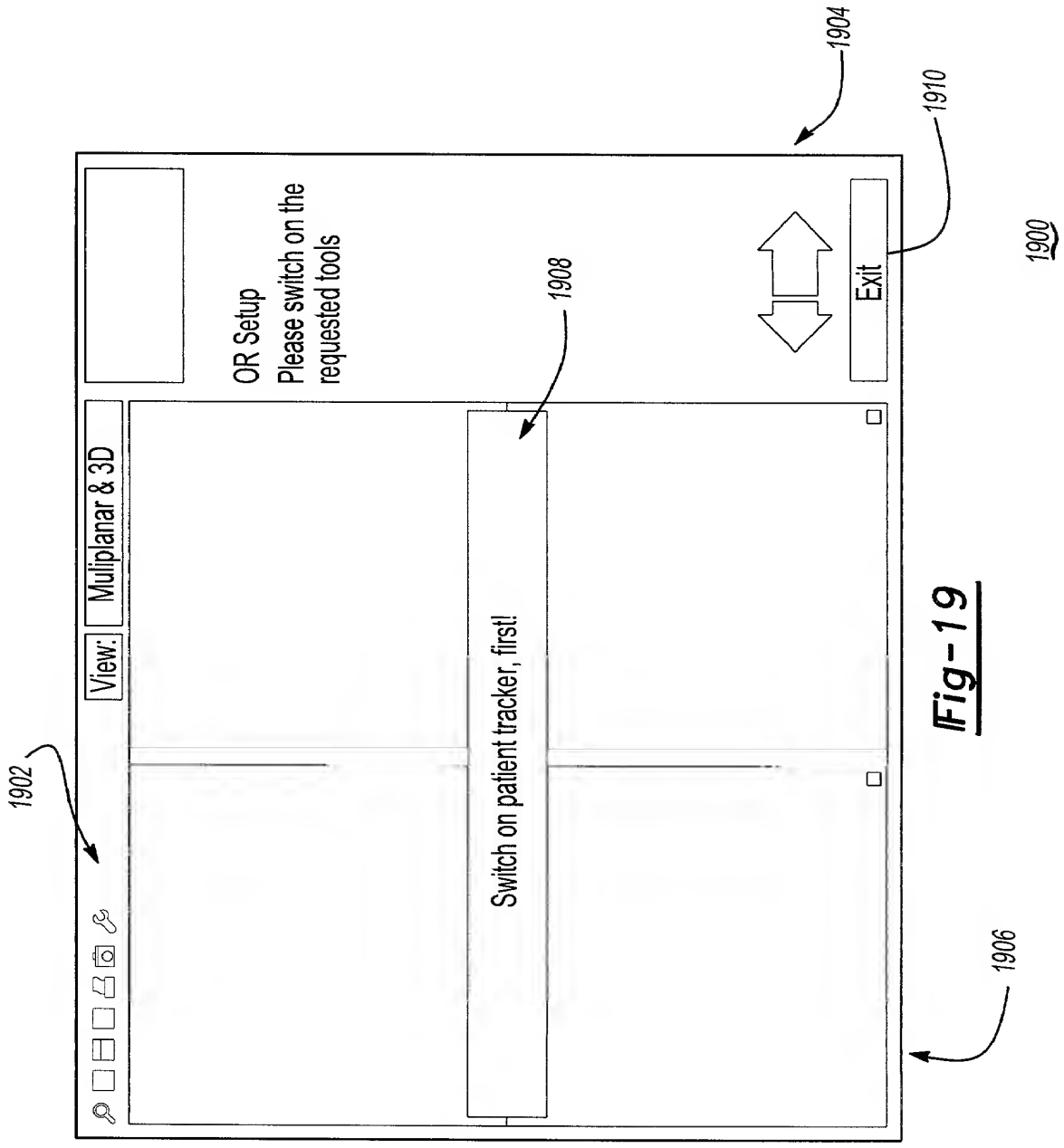
**Fig-16**



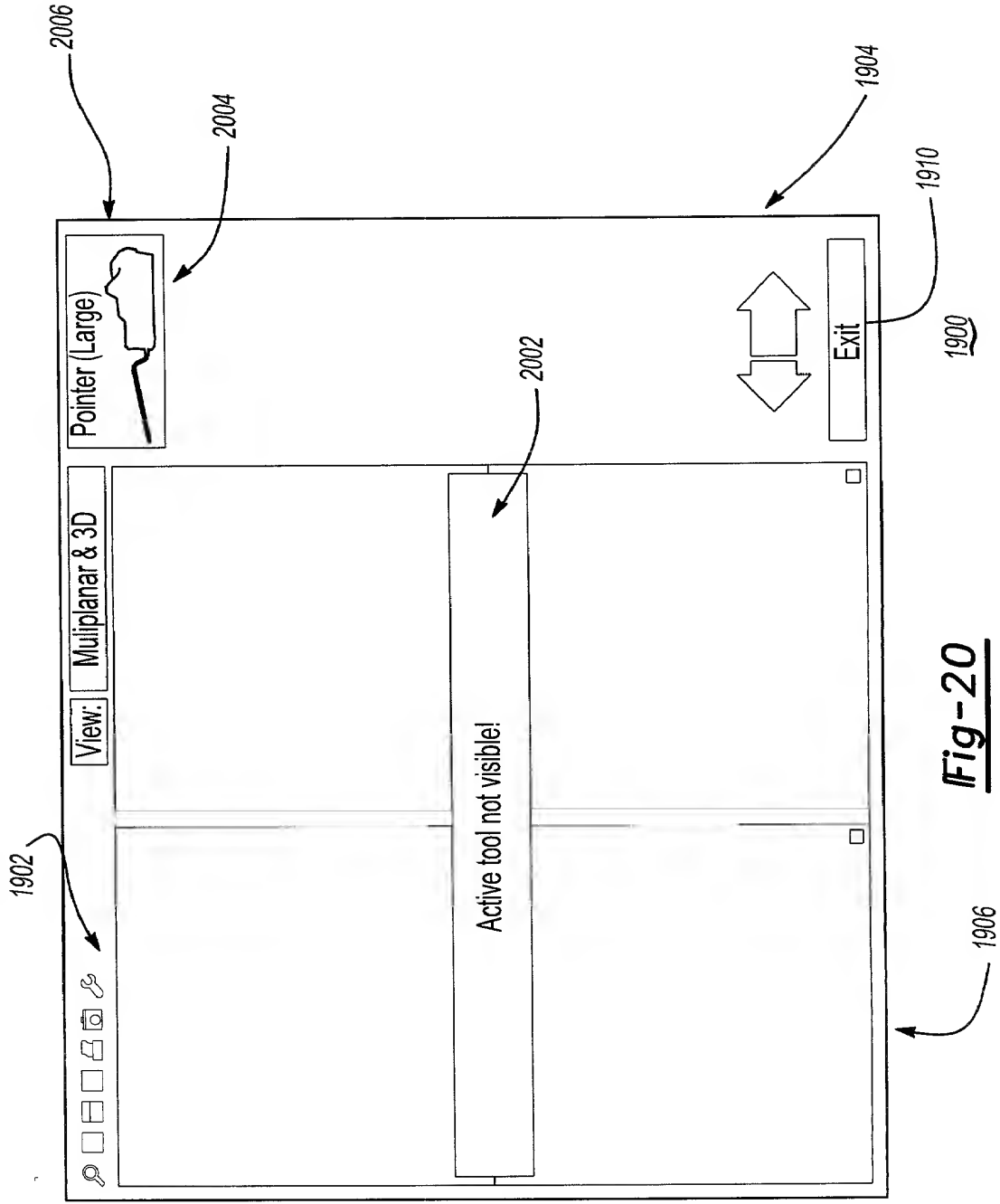
**Fig-17**

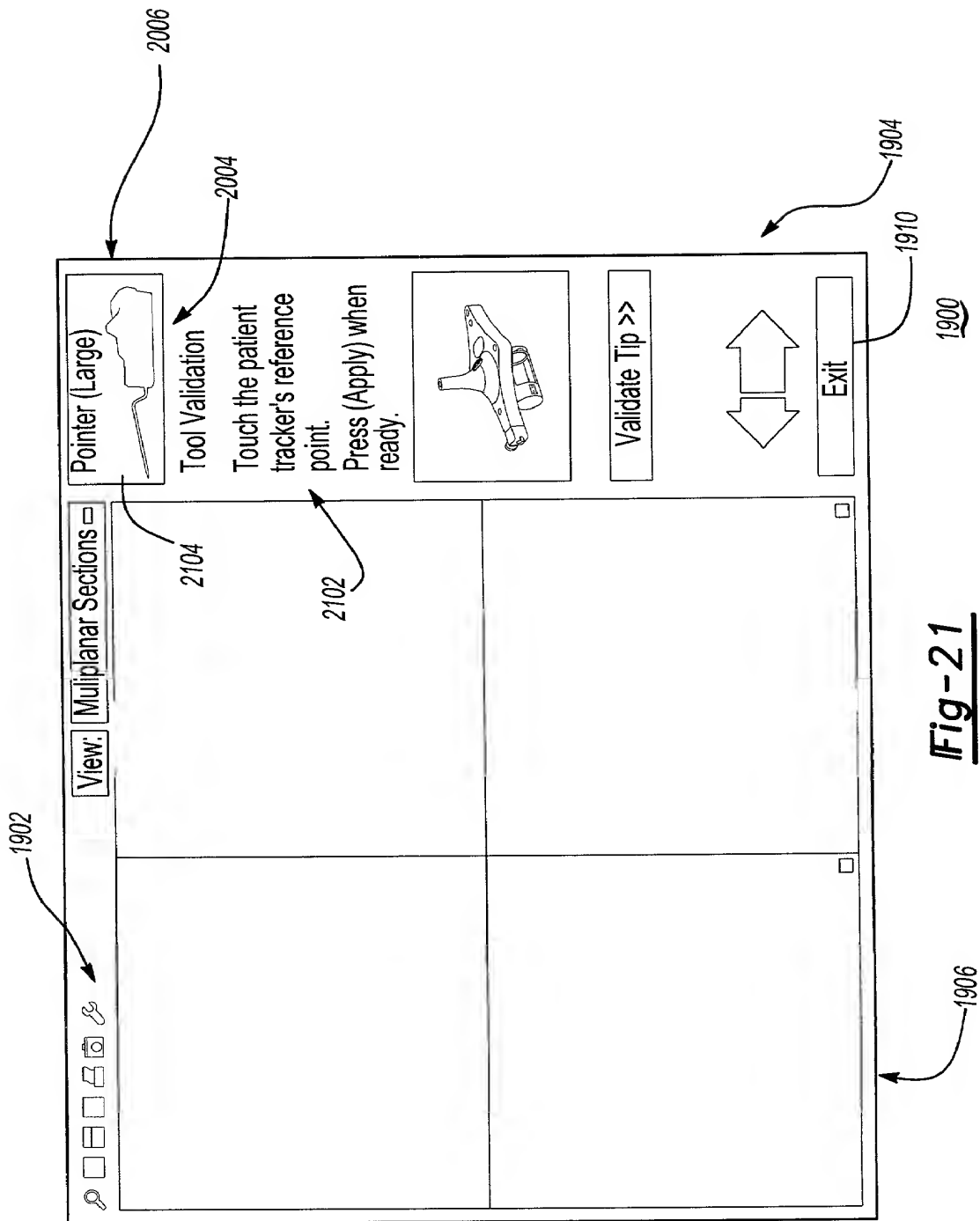


**Fig-18**

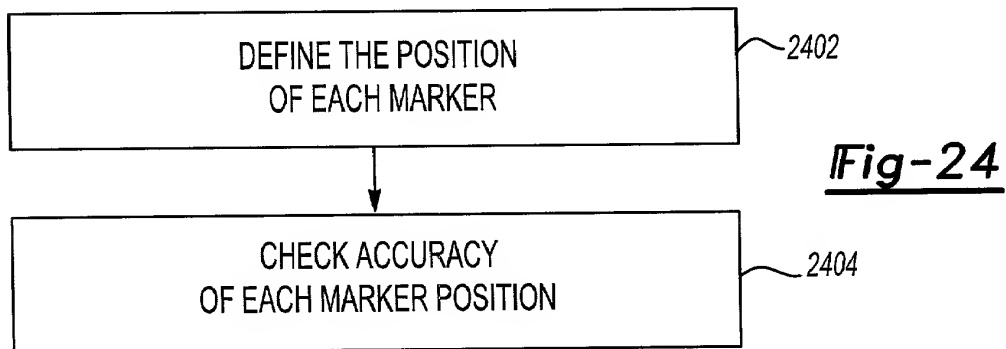
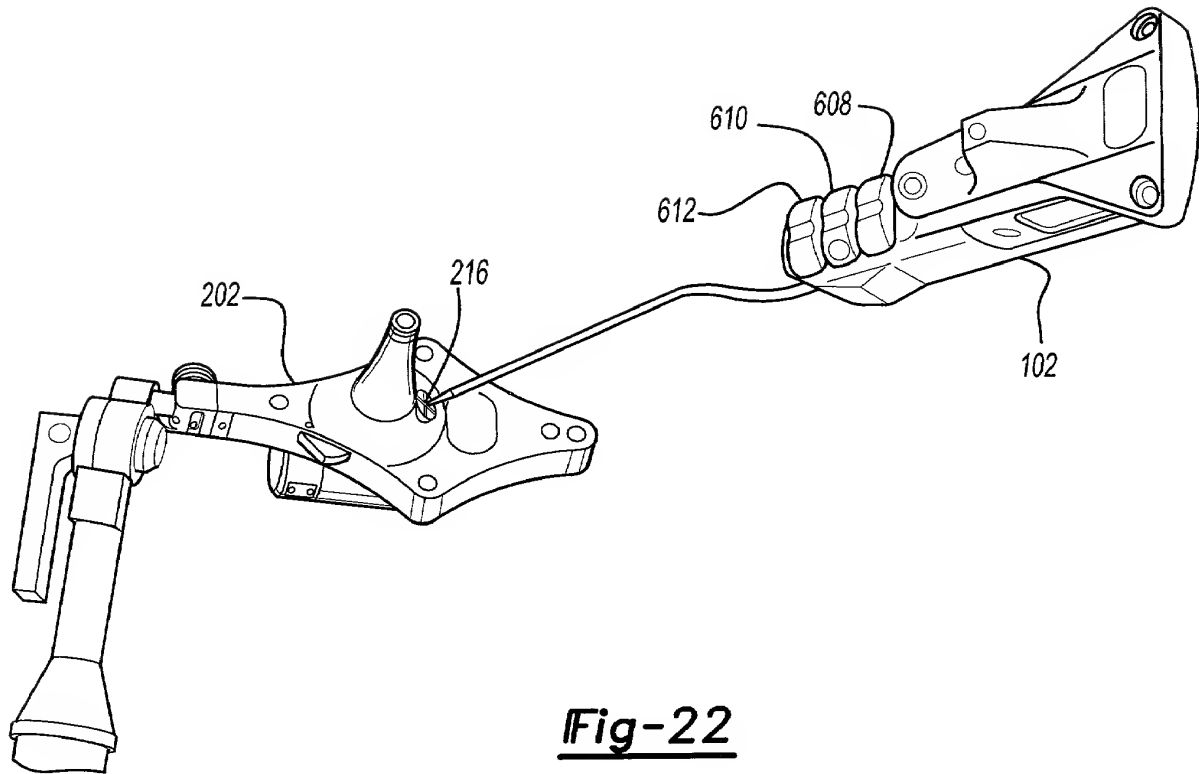


**Fig-19**









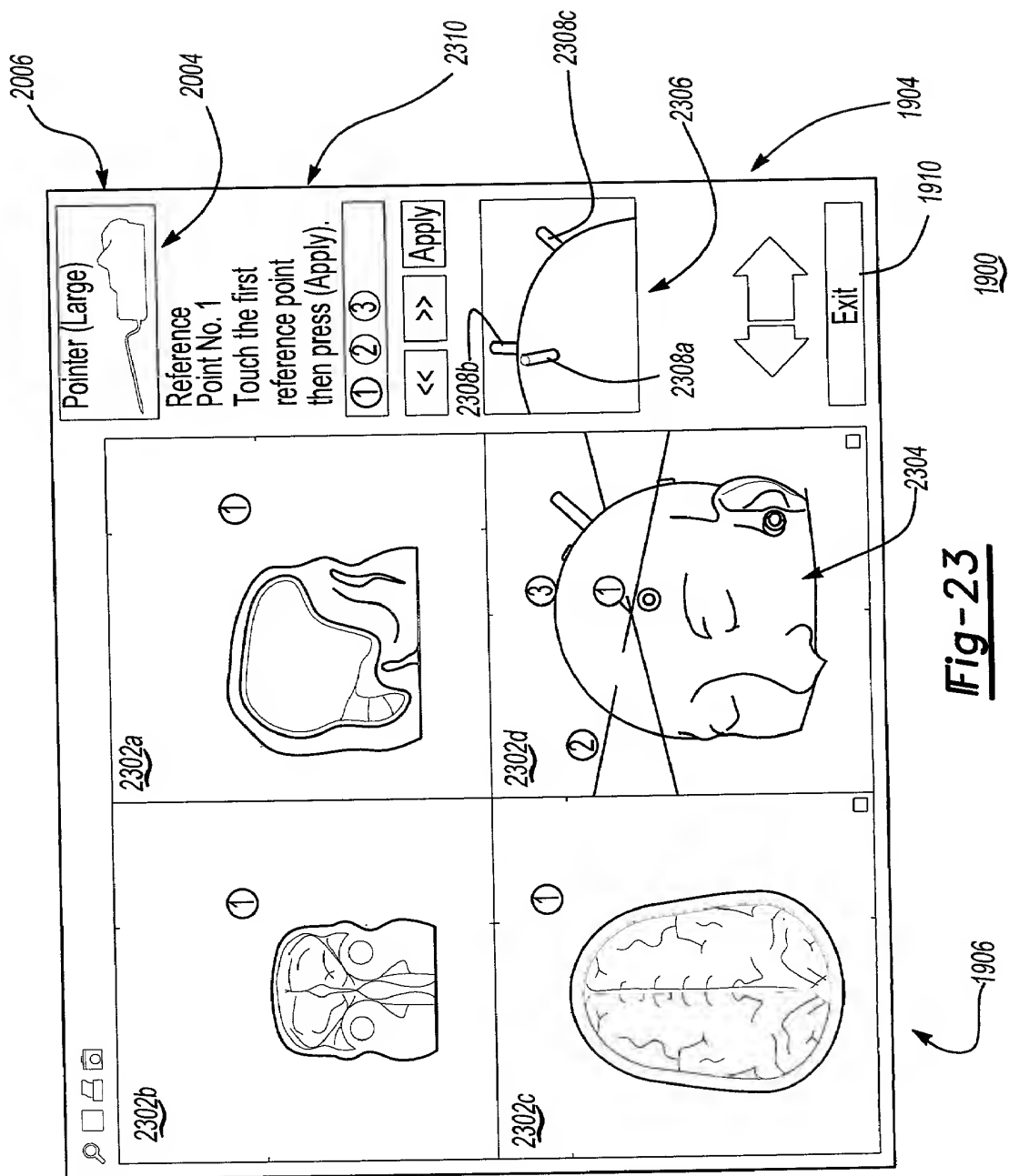
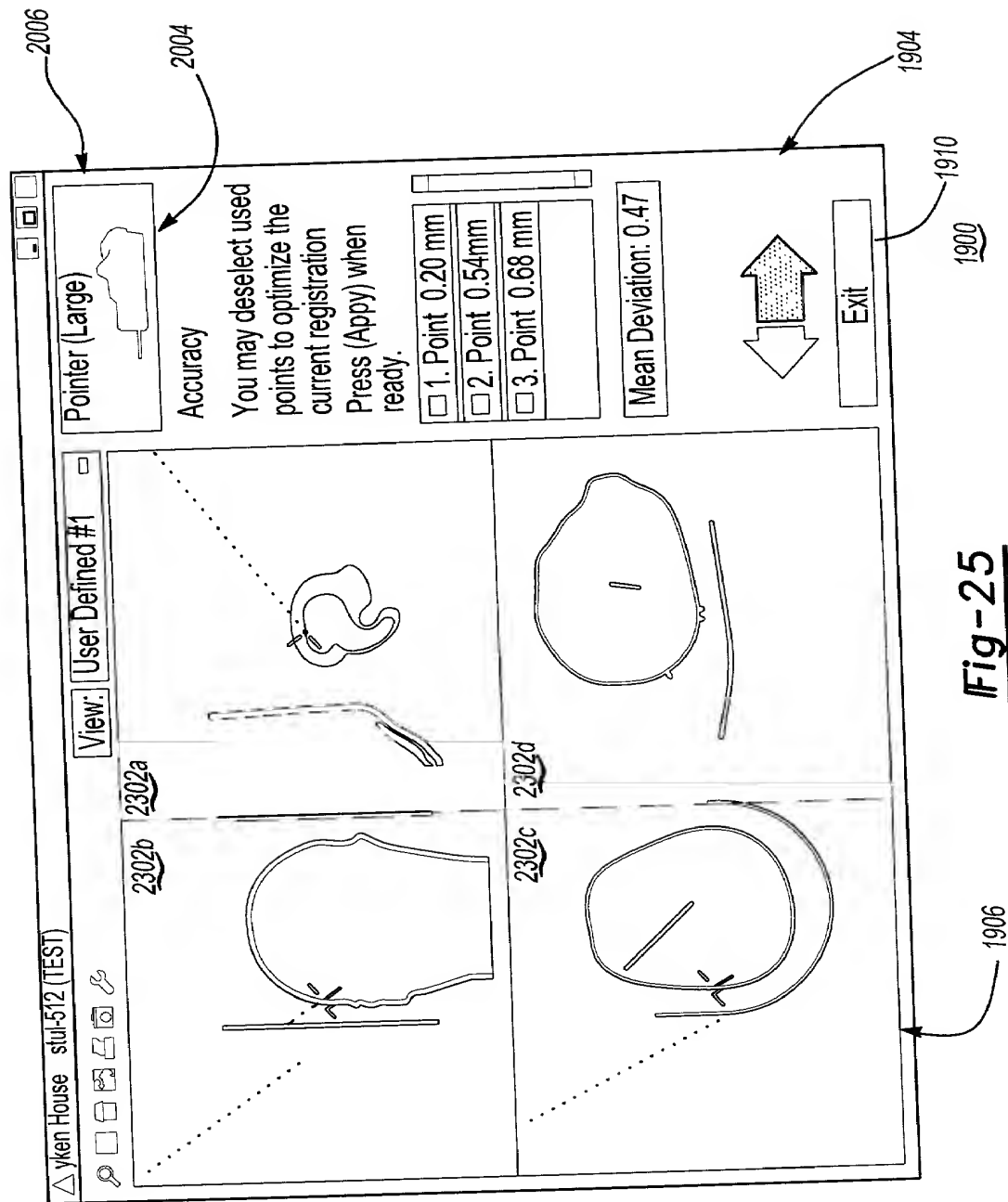
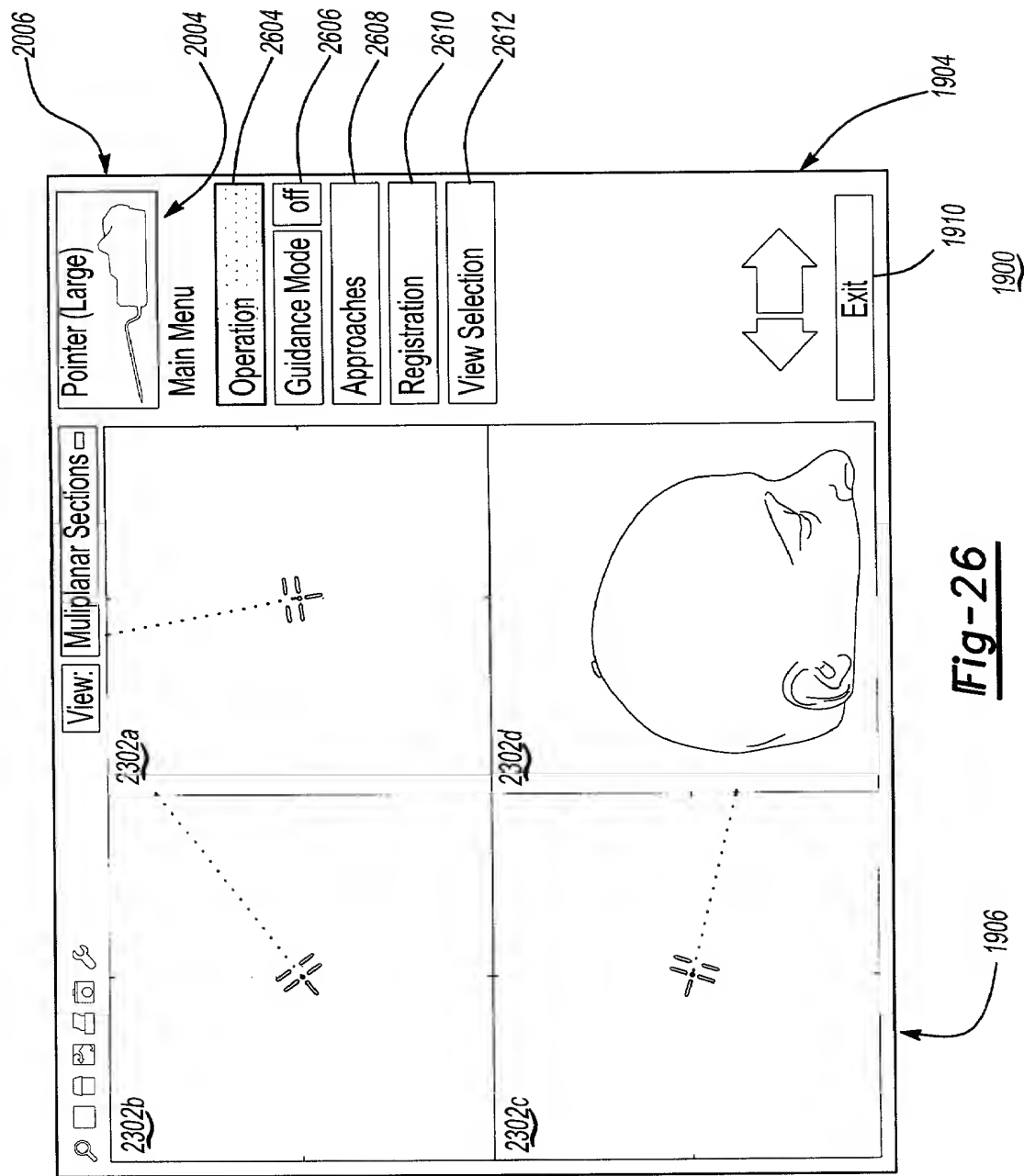
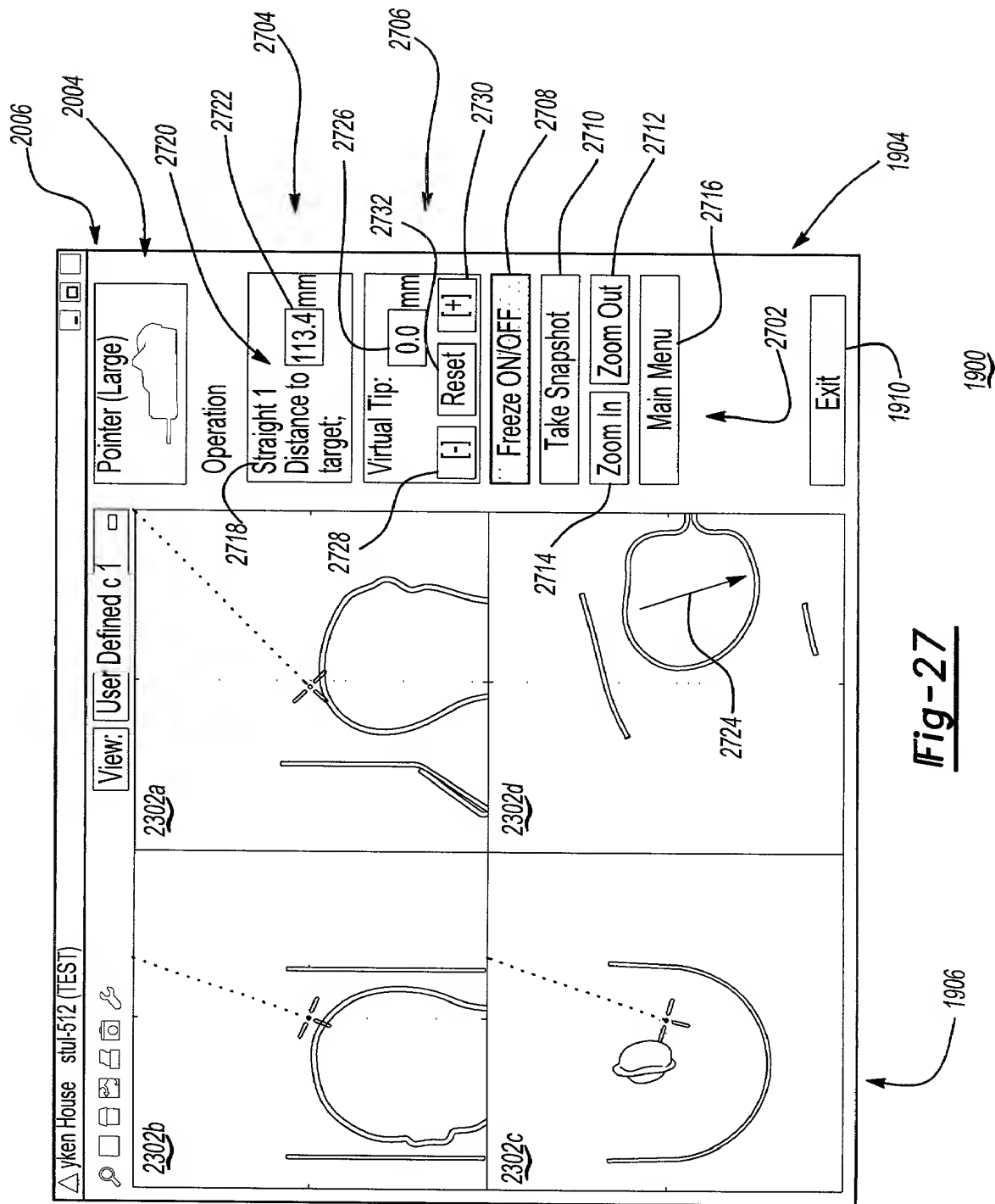


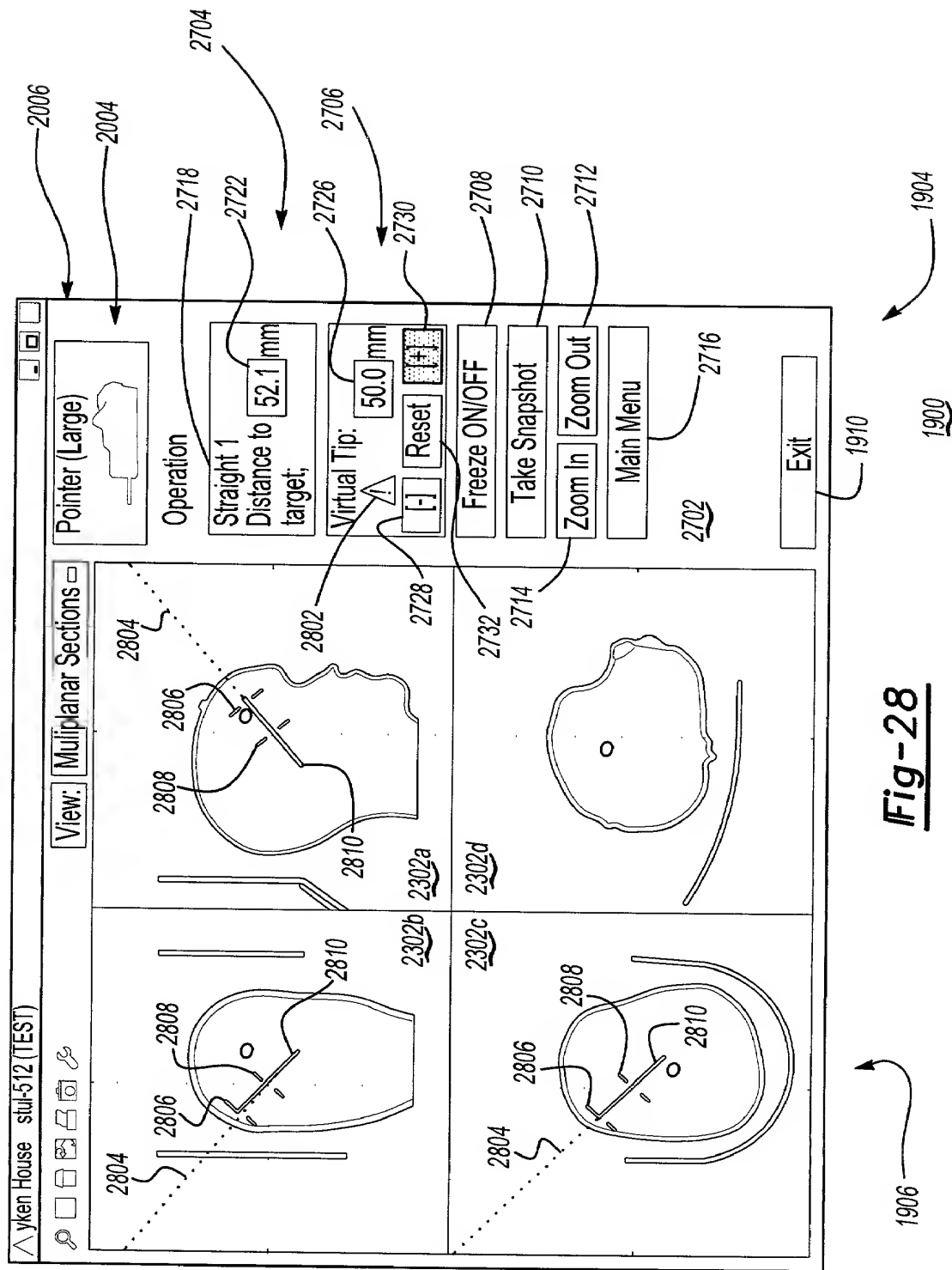
Fig-23



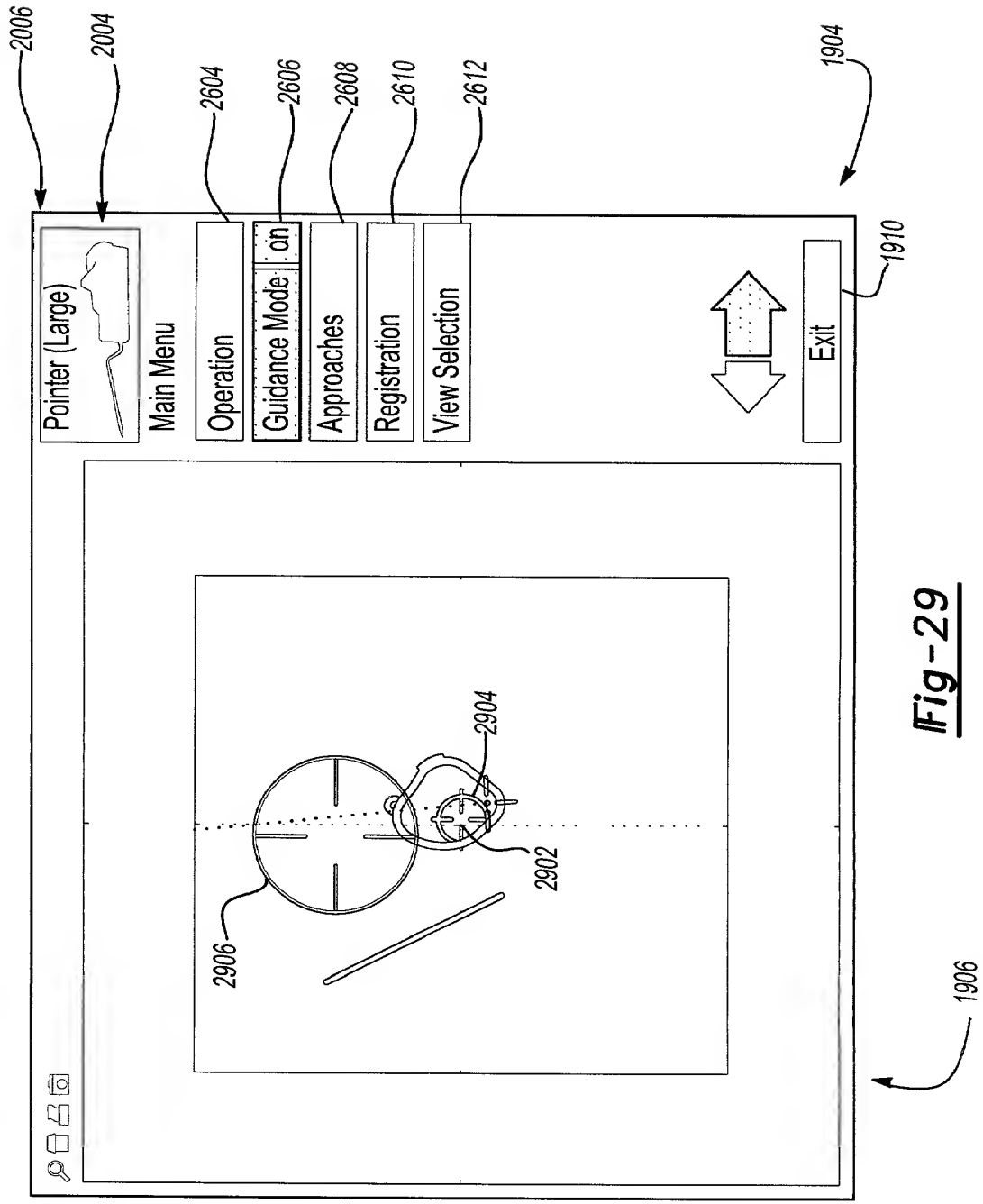


**Fig-26**

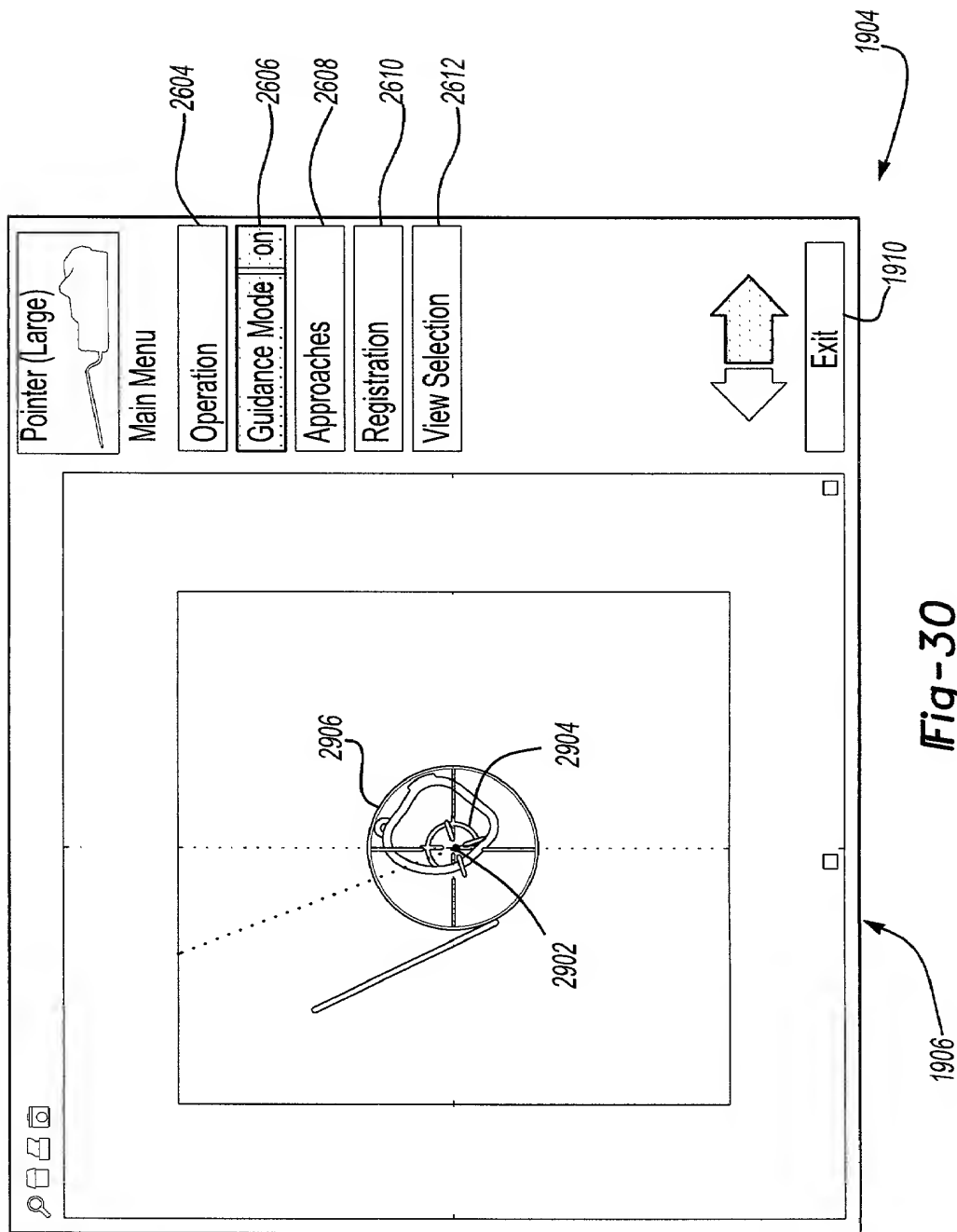




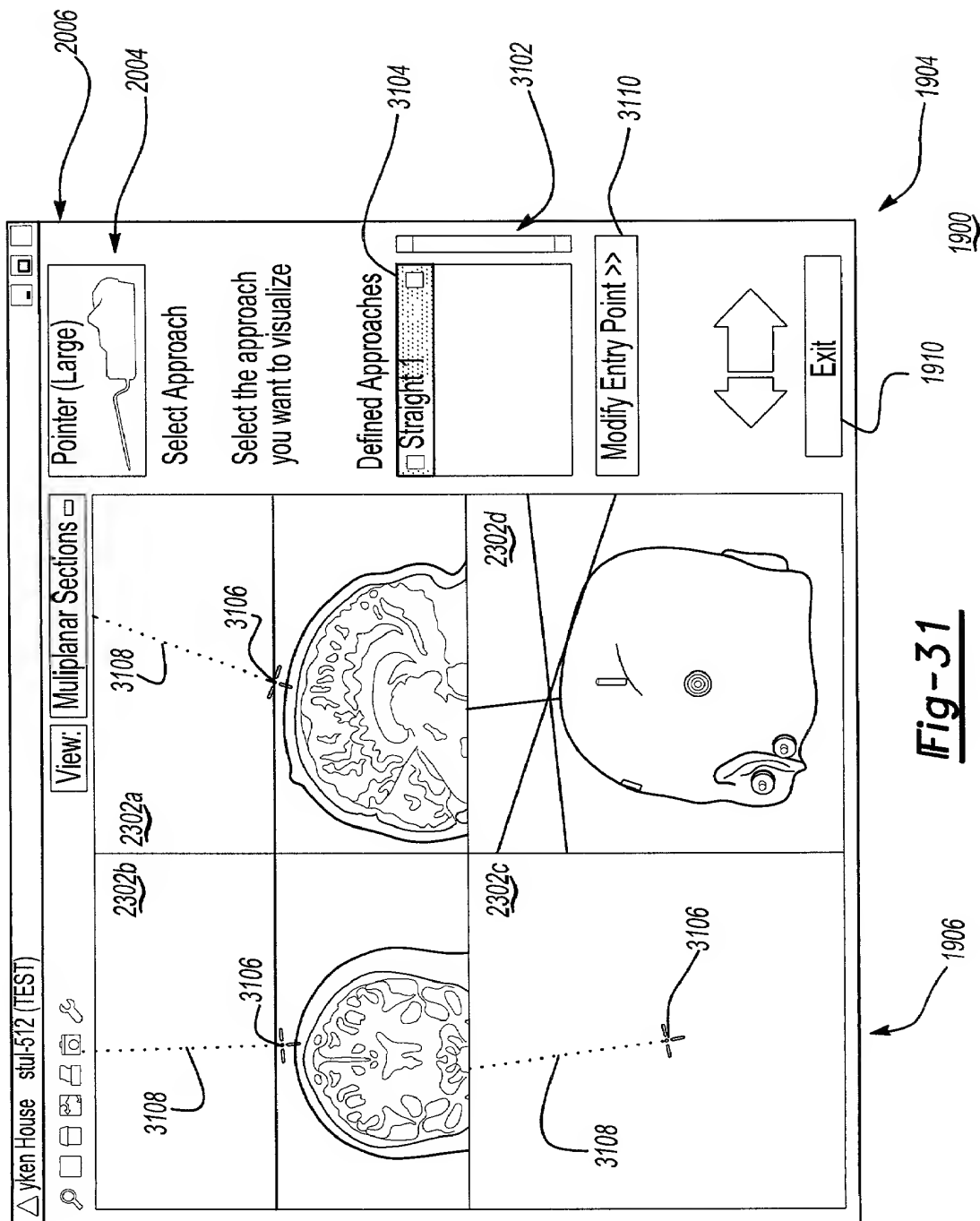
**Fig-28**



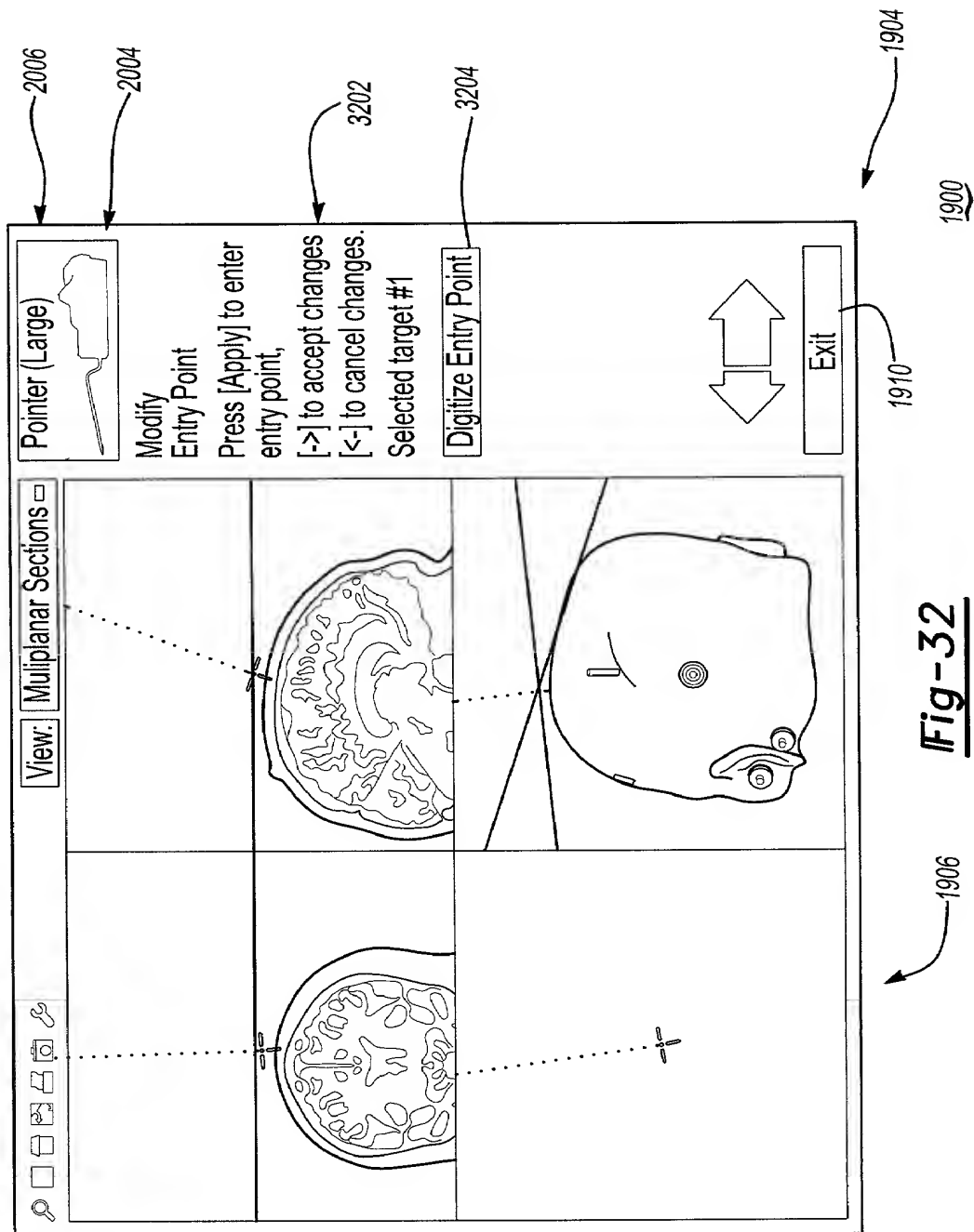
**Fig - 29**







**Fig-31**



3302

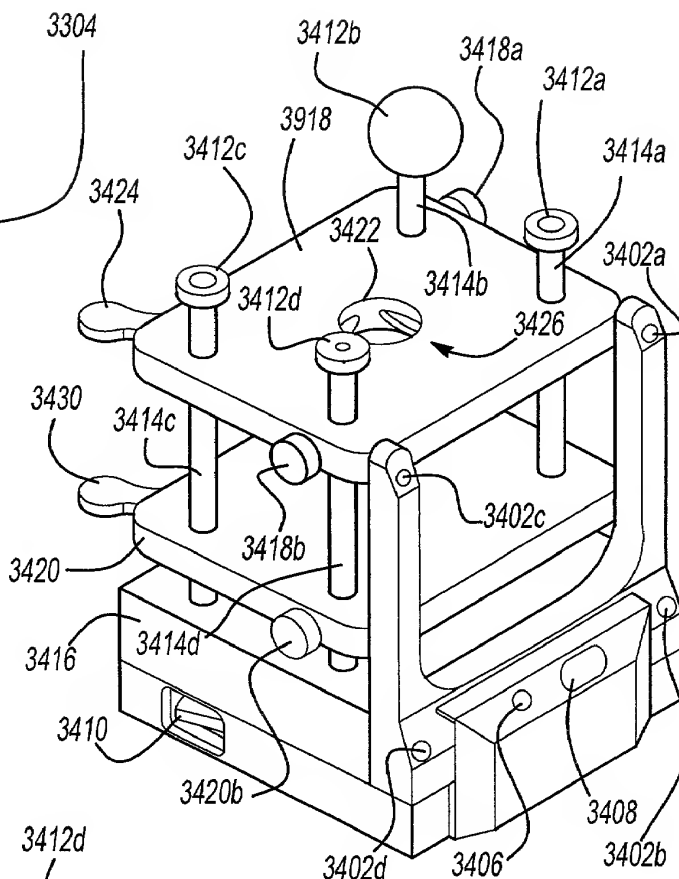
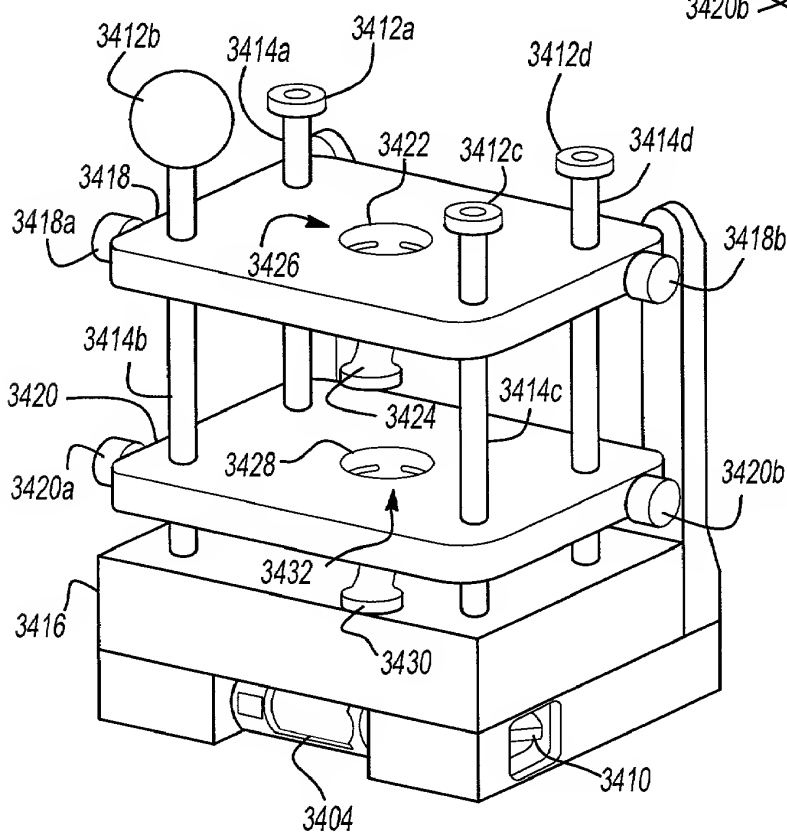
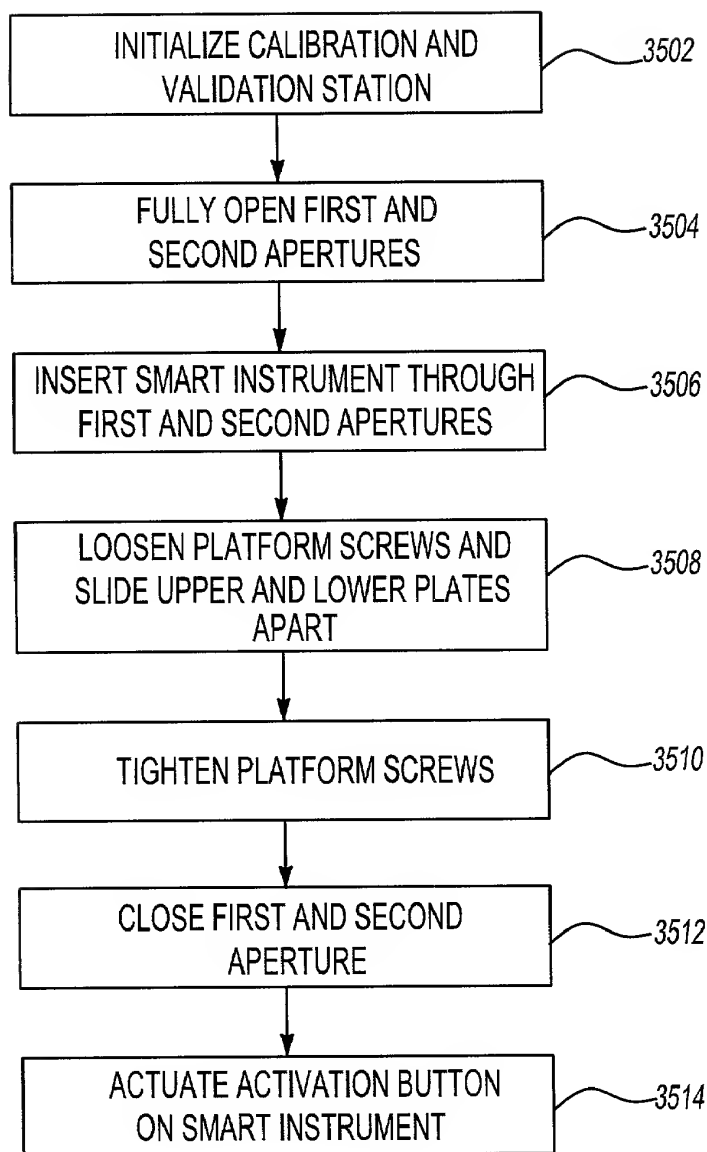


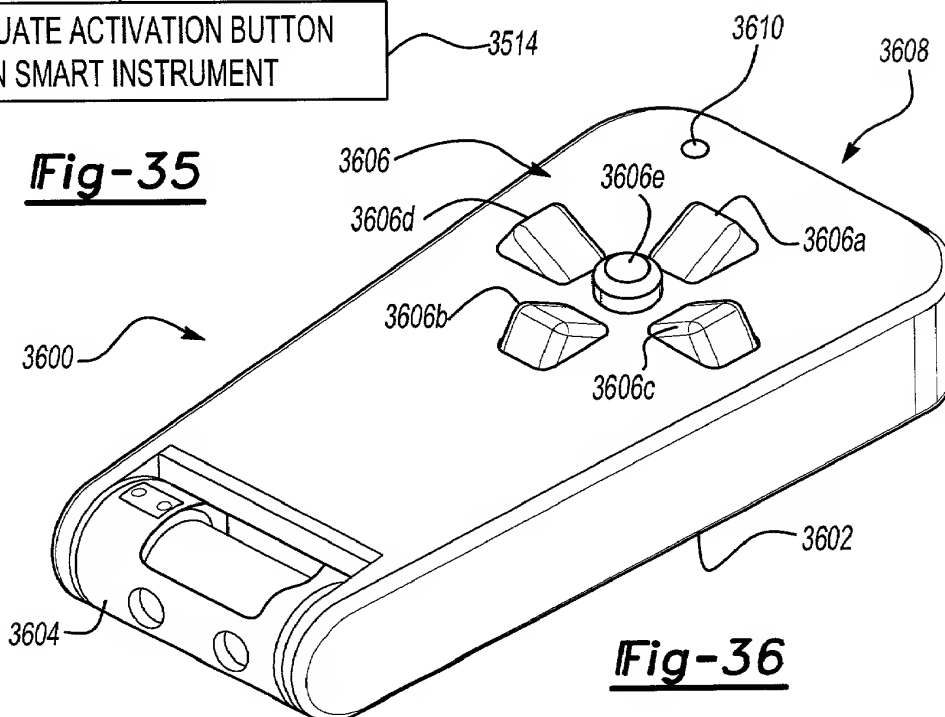
Fig-34A



**Fig-34B**



**Fig-35**



**Fig-36**